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L13 ANSWER 1 OF 1 CA COPYRIGHT 2009 ACS on STN
AN 85:112216 CA
OREF 85:17987a,17990a
ED Entered STN: 12 May 1984
TI Heat-resistant lightweight building material
IN Yamada, Haruo; Tanaka, Tamotsu; Kume, Tokuo; Nakajima, Mikio; Fukawa,
    Eiji; Yamahara, Ichiro; Sakata, Masamichi
    Nippon Oils & Fats Co., Ltd., Japan; Nihon Flash Co., Ltd.; Nihon Funen K.
SO
    Jpn. Kokai Tokkvo Koho, 3 pp.
    CODEN: JKXXAF
DT
    Patent
LA
    Japanese
TC
    C04B021-08
CC
    58-5 (Cement and Concrete Products)
FAN.CNT 1
    PATENT NO.
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                                        APPLICATION NO.
    JP 51083624
JP 54030408
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                             19760722 JP 1975-8426
                                                               19750120
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PRAI JP 1975-8426
                              19750120
CLASS
PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES
JP 51083624 IC C04B021-08
                IPCI C04B0021-08; C04B0021-10
    Inorg, foams, water glass
    [1344-09-8] hardening agent, inorg. fibers, Al(OH)3, polyhydric alc., and
     anionic surfactant are mixed, shaped, and hardened to obtain
     heat-resistant lightwt. building materials. Thus, Shirasu microspheres
     12, water glass 32 kg, and anionic surfactant 200 g
    were dissolved in 1 kg water, and asbestos 3, Al(OH)3 3.5, Na2SiF6
    [16893-85-9] 2.2 kg, and ethylene glycol [107-21-1] 600 g were
     successively added. The mixture was molded, hardened at room temperature, and
    cured at 95-100° for 12 hr. The hardened product had d. 0.4 g/cm3,
     compressive strength 35.5, and bending strength 15.0
     kg/cm2, and passed heat resistance test JISA 1304. When the product was
    dipped in boiling water for 24 hr, no changes were observed
    Shirasu lightwt building material; water glass lightwt
    building material; aluminum hydroxide lightwt building material
ΙT
    Asbestos
    Shirasu
     RL: USES (Uses)
       (in sodium silicate waterproof products)
TΤ
   Building materials
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